AMENDED CLAIMS

- 1.(Withdrawn) A non-therapeutic method of producing antibodies that bind adipose tissues in a target animal in need of said antibodies for modulating the content of adipose tissues in said target animal, the method comprising the steps of:
- (i) preparing an antigen from adipose tissues of a source animal wherein said source animal and said target animal belong to closely related species;
- (ii) administering said antigen to an egg laying animal to cause production of said antibodies wherein said egg-laying animal and said target animal belong to different species; and (iii)obtaining said antibodies from eggs of said egg-laying animal wherein said egg-laying animal and said source animal belong to different species.
- (Withdrawn) A method according to Claim 1 comprising a step of causing production of said antibodies from within the body of said egg-laving animal.
- (Withdrawn) A method according to Claim 1 or 2 comprising a step of causing deposition of said antibodies to said eggs of said egg-laying animal.
- (Withdrawn) A method according to any preceding claim wherein said step of
 obtaining comprises a step of isolating said antibodies from the egg volk of said eggs.
- 5. (Withdrawn) A method according to any preceding claim wherein said antigen comprises plasma membrane, its adipocyte plasma membrane surface proteins, or fragments thereof, of said adipose tissues of said source animal.
- (Withdrawn) A method according to any preceding claim wherein said antibodies are polyclonal antibodies.
- (Withdrawn) A method according to any preceding claim wherein said source animal

and said egg-laving animal belong to distinctly different species.

- (Withdrawn) A method according to any preceding claim wherein said target animal and said egg-laying animal belong to distinctly different species.
- (Withdrawn) A method according to any preceding claim wherein said target animal is a farm animal.
- 10. (Withdrawn) A method according to any preceding claim wherein said source animal and/or said target is a swine.
- 11. (Withdrawn) A method according to anyone of Claims 1 to 8 wherein said target animal is a patient.
- 12. (Withdrawn) A method according to any preceding claim wherein said egg-laying animal in an avian animal and said source animal is a non-avian animal.
- 13. (Withdrawn) A method according to any preceding claim wherein said animal is a mammal
- 14. (Withdrawn) A method according to any preceding claim wherein one or more of said animals is sacrificed after said method.
- 15. (Withdrawn) Antibodies obtainable according to the method defined in anyone of Claims 1 to 14.
- 16. (Withdrawn) Antibodies according to Claim 15 for use in a method of treatment or diagnosis.

- 17. (Withdrawn) Use of antibodies defined in Claim 15 or 16 for the manufacture of a medicament, for the treatment of a condition caused by an excess of adipocytes.
- (Withdrawn) A feed additive comprising an effective amount of antibodies defined in Claim 15 or 16.
- 19. (Withdrawn) A feed additive according to claim 18 adapted to lower the content of said adipose tissues in said target animal.
- 20. (Withdrawn) A feed additive according to Claim 18 or 19 wherein said composition comprises egg volk of said eggs containing said antibodies.
- 21. (Withdrawn) A medicament comprising a pharmaceutically effective amount of antibodies defined in Claim 15 or 16.
- 22. (Withdrawn) A medicament according to Claim 21 adapted to be administered via ingestion.
- 23. (Withdrawn) A medicament according to Claim 21 adapted to be administered via injection.
- 24.(Currently Amended) A method of reducing a content of adipose tissues in the body of a target animal using three animals, a source animal, an egg-laying farm animal and the target animal, the method comprising the steps of:
- (i) preparing an antigen from adipose tissues of said source animal;
- (ii) administering said antigen to said egg-laying farm animal;
- (iii) allowing antibodies to be produced by said egg-laving farm animal in response to

- said antigen, thereby depositing said antibodies in eggs of said egg-laying farm animal;
- (iv) obtaining egg yolk containing said antibodies from said eggs of said egg-laying farm animal;
- (v) providing an ingestible composition including an effective amount of said egg yolk antibodies therein; and
- (vi) <u>orally</u> administering the ingestible composition including an effective amount of said <u>egg yolk</u> antibodies to said target animal <u>by for</u> ingestion, wherein said source animal and said egg-laying farm animal belong to different species.
- 25. (Currently Amended) A method according to Claim 24 <u>further comprising wherein said step of obtaining comprises a step of isolating said egg yolk</u> antibodies from the egg yolk of said eggs.
- 26. (Previously Presented) A method according to Claim 24 or 25 further comprising a step of binding said antibodies to characterizing components of a plasma membrane of said adipose tissues in said target animal.
- 27. (Withdrawn) A method according to Claim 24, 25 or 26 comprising a step of binding said antibodies to granular viscosity proteins of said adipose tissues in said target animal.
- 28. (Withdrawn) A method according to Claim 24, 25 or 26 comprising a step of binding said antibodies to fiber viscosity proteins of said adipose tissues in said target animal.
- 29.(Previously Presented) A method according to Claim 24 wherein said antigen comprises plasma membrane, adipocyte plasma membrane surface proteins, or fragments thereof, of said adipose tissues of said source animal.

30.(Previously Presented) A method according to Claim 24 wherein said antibodies are polyclonal antibodies.
31.(Cancelled).
32.(Cancelled).
33. (Cancelled).
34. (Previously Presented) A method according to Claim 24 wherein said target animal and said source animal belong to a same species.
35(Previously Presented). A method according to Claim 24 wherein said target animal and said source animal belong to closely related species.
36. (Cancelled).
37. (Previously Presented) A method according to Claim 24 wherein said target animal is a farm animal.
38. (Previously Presented) A method according to Claim 24 wherein said source animal and/or said target animal is a swine.
39. (Previously Presented) A method according to Claim 24 wherein said target animal is a patient.

40. (Previously Presented) A method according to Claim 24 wherein said egg-laying

animal is an avian animal and said source animal is a non-avian animal

- 41. (Previously Presented) A method according to Claim 24 wherein said source animal is a mammal
- 42. (Previously Presented) A method according to Claim 24 wherein one or more of said target animals is sacrificed after said method.
- 43.(Withdrawn) A method of producing antibodies that bind adipose tissues in a target animal in need of said antibodies for modulating the content of adipose tissues in said target animal, the method comprising the steps of:
- (i) preparing an antigen from adipose tissues of a source animal wherein animal and said target animal belong to closely related species;
- (ii) administering said antigen to an egg-laying animal to cause production of said antibodies wherein said egg-laying animal and said target animal belong to different species; and
- (iii)obtaining said antibodies from eggs of said egg-laying animal wherein said egglaying animal and said source animal belong to different species.